Case Report

Subacute infectious endocarditis-associated membranoproliferative glomerular nephritis: A Case Report and Review

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ABSTRACT

We experienced a case of membranoproliferative glomerulonephritis (MPGN) caused by subacute infectious endocarditis (SIE). A 57-year-old male farmer complained of fatigue, lack of appetite and gross haematuria for a month; he had no cough, chest pain, or exertion dyspnea. After admission, lab tests showed mild proteinuria (1.04g/d) and heavy dysmorphic red blood cells (RBC) (543/HP), with serum creatinine (Scr) slightly elevated (1.46mg/dl) and anemia (hemoglobin Hb 85g/L). A renal biopsy revealed MPGN lesion with 16.6% cellular crescents. The echocardiogram test revealed mitral valve prolapse with perforation of the anterior lobe, vegetation, and severe regurgitation. He was diagnosed as SIE induced MPGN. Then he underwent mitral valve replacement after systemic antibiotic treatment without immunosuppressive agents. Follow-up showed that he dramatically regained normal kidney function in total 1 year after the operation. Thus, antibiotic administration and valve replacement may be efficient enough for some of SIE induced MPGN. We did a brief review of the literature on SIE induced MPGN, which was sometimes misdiagnosed due to its silent characteristics; some SIE patients may initially have other organs involved.

INTRODUCTION

Various diseases can lead to proteinuria, haematuria and kidney dysfunction, the etiologies are sometimes latent so that they are difficult to be found and often initially misdiagnosed. SIE can result in kidney infarction, and also is a potential pathogenesis for secondary GN. Baehr G [1], first discovered glomerular lesions of focal and segmental glomerulosclerosis induced by bacterial emboli in a patient with subacute bacterial endocarditis in 1912. However, over half of these SIE patients had no known prior cardiac abnormalities, Asymptomatic patients with SIE may be neglected and misdiagnosed; the delayed treatment sometimes leads to higher mortality rates.

CASE REPORT

3 months ago, a 57-year-old male farmer had an intermittent fever of 38 °C for 2 weeks, without any other symptoms or treatments. 2 months later, he felt fatigue, had a bad appetite, presented slight edema in his lower limbs, as well as gross haematuria; he did not show signs of fever, cough, chest pain or exertion dyspnea. He then went to a local county level hospital, and was admitted. Lab tests revealed leukocytosis and moderate anemia in the blood routine test. The dipstick urinalysis showed a prominent increase of red blood cells, and protein 2+, Scr slightly elevated as 1.46mg/dl, chest X ray examination was normal, kidney ultrasound report showed normal kidney size.
without any stones. He was diagnosed as primary chronic GN and upper respiratory
tract infection, and then was treated with penicillin for 3 days; he suspended all
treatment and went back home due to financial difficulties. 1 week later, the symptoms
mentioned above exacerbated, so he decided to see doctors at Affiliated Hospital of
Nantong University.

At the beginning, he was registered in the outpatient department of hematology
because of intermittent fever and anemia. Lab tests showed Scr elevation and then he
was transferred to the nephrology department.

After admission to the nephrology department on December 18, 2015, a general
physical examination was done. His mental status was normal, height was 168 cm,
weight was 58.4 kg, his body temperature was 36.5 °C, pulse rate was 96 beats/min,
blood pressure was 125/76mmHg, with Anemic appearance, bilateral pulmonary
breath sounds were normal, heart rate was 96 beats/min, a systolic murmur (Levine
classification 4/6) at the cardiac apex radiating to the left arm pit was heard. Liver
and spleen were untouched, slight pitting edema was seen in his lower extremities.
Both Osler nodes and Janeway lesions were not observed. He denied past history of
hypertension, diabetes, lung or heart diseases, and no drug abuse.

Lab tests showed 2+ proteinuria, 4+ urine occult blood with 543 RBC/HPF, total
proteinuria of 1.44g/d, urinary sediment of 4+ dysmorphic RBC. Blood tests revealed
a white blood count of 13.5×10^9/L, Hb of 85g/L, platelet count of 269×10^9/L, ALT
of 330U/L, AST of 450U/L, albumin level of 22.3g/L, globulin level of 43.1g/L(normal
range: 25-35), blood urea nitrogen level of 7.6mmol/L(normal range: 3.2-7), Scr level
of 1.65mg/dl(normal range: <1.24), uric acid level of 6.6mg/dl, cystatin C of 2mg/L
(<1.35), fasting blood glucose level of 5.7mmol/L, total cholesterol level of 3.5mmol/L,
hs-CRP level of 84mg/L. The blood electrolyte analysis indicated normal range of K+
, Na+ and Cl− levels. Cancer related biomarkers including CEA, PSA, AFP were all in
normal range. Anti-hepatitis B and C antibodies, HIV antibody, ANCA, ENA, ANA were
all negative, compliment C3 and C4 level were 0.45g/L(normal range:0.7-2.06) and
0.33g/L(normal range:0.11-0.61), respectively. Immuno­fixation electrophoresis was
negative; his blood culture was negative as well.

The echocardiogram result revealed mitral valve prolapse with perforation of the
anterior lobe, vegetations, and severe regurgitation, his heart function was indicated
normal (Figure 1A,B). On the fourth hospital day, the renal biopsy was performed, the
immunofluorescent examination showed IgG (2+), IgM (3+), C3 (3+) deposition in
the mesangial area and peripheral capillary wall. Light microscope revealed lesions
of diffuse proliferative GN pattern, with 16.6% (3/18) of small cellular crescents,
infiltration of mononuclear cells were observed. Based on all these data, he was
diagnosed as SIE induced MPGN (Figure 1C,D).

Antibiotic therapy was carried out soon after he was admitted into the ward; we
prescribed intravenous cefoperazone sodium 1.0g/d and teicoplanin 0.2g/d, and
kidney function kept stable. Half a month later, he was transferred to the cardiac
surgery department for mitral valve replacement on January 3, 2016. After the
operation, antibiotics were continuously administered for two weeks. Due to lack of
financial support, he returned home again without any further treatment but warfarin.
We followed up with this patient for 1 year, his physical situation was very well, and
he could undertake various kinds of work. We repeated his blood and urine sample,
lab tests showed Scr level of 0.95mg/dl, trace protein and 3-4 RBC/HP by dipstick
urinalysis.

DISCUSSION

Cardio renal syndrome (CRS) was well documented over the past decade, diabetes
mellitus was one of the leading causes for CRS [2], and our previous research also
showed that aldosterone as a critical factor took part in both cardiac and renal
injury [3], however, SIE-associated GN is pathogenetically different from CRS. SIE is
a common infectious cardiac disease caused by various pathogens such as bacteria, fungus and virus, and patients with heart disease are more susceptible to SIE, especially those with cardiac valvular defect. Other etiological factors include intravenous drug abuse, hepatitis C and diabetes, and the predominant organisms are streptococcal and staphylococci [4]. Blood culture is commonly positive, but occasionally negative [5]. In this case, the patient was considered to be culture-negative SIE. This disease is associated with higher mortality and poor prognosis. SIE-associated GN especially crescentic GN with renal dysfunction is an independent risk factor for mortality [6]. Over the past decades, even if antibiotics are generally used worldwide, the outcomes of SIE did not improve, and the incidence rates of SIE are on the rise worldwide [7]. Over half of SIE patients did not know of their prior cardiac abnormality, these patients may easily be misdiagnosed which may cause treatment delays, taking this case for an example, SIE diagnosis has been delayed several months due to physician’s neglect on heart auscultation.

Up to now, SIE induced renal disease is well established. The mechanisms for SIE-associated kidney involvement include two types; one is kidney infarction due to bacteria emboli occluded in the renal artery, another is secondary GN due to immunologic disarrangement. Mild to moderate normocytic and normochromic anemia was commonly presented, and hypocomplementemia was found in 56% of patients, a small portion of these patients presented ANCA antibody positive [8]. In this case, the patient actually reflected mild normocytic and normochromic anemia and hypocomplementemia. According to literature on renal pathology, the majority of SIE-associated GN types were proliferative glomerulonephritis with endocapillary proliferation and occasional infiltrating leukocytes [9]. Previous research showed that crescentic GN was the most common pattern in SIE-associated GN, the second most common pattern was diffuse proliferative GN, and other patterns included mild mesangial hypercellularity without crescent and endocapillary proliferation [8]. However, SIE-associated MPGN was not common according to previous literature; we reported the case of the patient was considered SIE induced MPGN.

Based on the pathogenesis of SIE-associated GN, immuno-disarrangement of complement activation and immunocomplex formation are the triggers, which lead to diffuse proliferation of innate and extrinsic hypercellularity. In this regard, SIE

![Figure 1: A: mitral valve prolapse with perforation of anterior lobe. B: mitral valve vegetation marked by black arrow heads. C&D: diffuse proliferation with endocapillary hypercellularity.](image)
induced GN is a kind of immune complex mediated disease; those patients, especially with crescentic and necrotic lesions, theoretically need immunosuppressant therapy. Meanwhile, the cardiac infection is the trigger for subsequent SIE-associated GN, the controversy between antibiotic and immunosuppressant treatment is obvious, because intensive immunosuppressant agents could exacerbate the infection responsible for SIE [10]. Some researchers suggested combination therapy with antibiotics and corticosteroids simultaneously [11], however, others insisted on isolated antibiotic treatment alone [12]. According to our experiences, therapeutic strategy should be carried out individually.

In this case, we administered antibiotics alone soon after admission instead of combination with immunosuppressive agents because of slight kidney dysfunction and very few small cellular crescents. After mitral valve replacement surgery and further antibiotic treatment, he regained normal renal function after 1 year of follow-up.

In conclusion, SIE-associated GN has increasingly been reported in recent years due to steadily increased infectious rates. Routine physical examination of heart auscultation is mandatory in suspicious SIE patients for avoidance of misdiagnosis. Therapeutic strategy should be conducted individually based on clinical and pathological situations, but antibiotics and valve replacement therapies are imperative for SIE-associated GN.

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REFERENCES